FORM PTO		U.S. Department of the and Trademark		Attorney Docket Number 5175-92IP			Serial To be assisted			
LIST	OF DO	CUMENTS CITE	D BY APPLIC				<u> </u>			
	(Use	e several sheets if	necessary)							
				Applicant John H. Hebrank Daniel T. DePauw						
				Filing Date Concurrently herewith			Group To be assigned			
ahn	14	3,540,824	11-17-70		or the Fertility of	356	53			
ahm	15	3,486,982	12-30-69	Apparatus for Harvesting Lightid Viral Products from Pass Noven		195-	~127~			
ohm	16	3,377,989	4-16-68	Automatic Eg Unit San	gg Inoculating dhage et ol	419-				
		<u>'</u>	FOREI	GN PATENT I	DOCUMENTS		·			
		Document Number	Date	Co	untry	Class	Subclass	Translation Yes No		
ahor	17	969,581	9-9-64	Great Britain		A-61-b-				
				<i>y</i> -	r, Title, Date, Pe		<u></u>			
ohn	18	Product Brochure - EPM 650, Automatic Candling and Transfer Machine, INNOVATEC, available, days								
ohn	19	Product Brochure - The Invoject ® Egg Injection System: Setting the New Worldwide Standard, EMBREX, Inc., pg res. not wallable, date not available.								
ohm	20	K. Das, et al., Detecting Fertility of Hatching Eggs Using Machine Vision I. Histogram Characterization Method, American Society of Agricultural Engineers 35(4) pp 1,335-1,341(1992).								

EXAMINER *EXAMINER

Amanda Meirlino / DATE CONSIDERED 8/11/98
Initial if reference considered, whether or not citation is in conformance with MPEP/609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

FORM PTO-1449 U.S. Department of Commerce Attorney Do

FORM PTO-1449 U.S. Department of Commerce Patent and Trademark Office

LIST OF DOCUMENTS CITED BY APPLICANT

(Use several sheets if necessary)

Attorney Docket Number 5175-92IP

008664

Applicant John H. Hebrank Daniel T. DePauw

Filing Date Concurrently herewith

Group

2891

U. S. PATENT DOCUMENTS								
Examiner Initial		Document Number	Date	Name	Class	Subclass	Filing Date if Appropriate	
ohn	1	5,321,491	6-14-94	Method and Apparatus for Grading Shell Eggs Sunmers et al.	356	53		
ahm	2	5,017,003	5-21-91	Automatic Sorting Ovoscope Keromnes et of	356	53		
ohm	3	4,978,225	12-18-90	Detection of Anomalies in Translucent Material by Candling Reimer	356	432		
ahr	4	4,955,728	9-11-90	Method and Apparatus of Distinguishing Between Live and Dead Poultry Eggs	374	124		
ahm	5	4,914,672	4-3-90	Method and Apparatus of Distinguishing Between Live and Dead Poultry Eggs	374	124		
ahn	6	4,903,635	2-27-90	Hebrank High Speed Automated Injection System for Avian Embryos Hebrank	119 ~	-1-		
ahm	7	4,681,063	7-21-87	High Speed Automated Injection System for Avian Embryos Hebrank	419	-1		
ahm	8	4,671,652	6-9-87	Machine for Candling Articles such as Hatching Eggs van Asseit et ol.	356	66		
ohm	9	4,593,646	6-10-86	Egg Injection Method and Apparatus Miller et al.	_119—	4		
ahm	10	4,469,047	9-4-84	Apparatus and Method for Injecting Eggs. Miller	119	-1-		
akm	11	4,458,630	7-10-84	Disease Control in Avian Species by Embryonal Vaccination Sharma et al.	<u> 119</u> -	-		
ann	12	4,040,388	8-9-77	Method and Apparatus for Automatic Egg Injection	119-	-1-		
ahm	13	3,616,262	10-26-71	Apparatus and Method for Rropagating Viruses I in the Extra Embryonic Fluids of Eggs Coady et c-l.	195	127		

EXAMINER *EXAMINER

Amarda Meriño

DATE CONSIDERED

8/11/98